=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Wednesday

Date: 6/21/2006 Time: 09:40:41

Inventor Information for 10/822546

Inventor Name	City	State/Country
WHALEN, MARK J.	ALEXANDRIA	MINNESOTA
WILLARD, LLOYD K.	MILTONA	MINNESOTA
REID, JOHN M.	GARFIELD	MINNESOTA
Search Another: Application#		atent# Search
Search Another: Application# PCT / /	Search or PG P	
	Search or PG P	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	US-	20060601	15	Endourethral device &	600/29		Whalen;
20060116547 A1	PGPUB			method			Mark J. et al.
US 20050107721 A1	US- PGPUB	20050519		Diagnostic urethral assembly & method	600/587	600/561	Whalen, Mark J. et al.
US 20040015155 A1	US- PGPUB	20040122	11	Magnetic retrieval device and method of use	606/1	606/32	Whalen, Mark J. et al.
US 20030208183 A1	US- PGPUB	20031106		Endourethral device & method	604/544		Whalen, Mark J. et al.
US 20030153807 A1	US- PGPUB	20030814		Urinary flow control device & method	600/30		Whalen, Mark J. et al.
US 20030078467 A1	US- PGPUB	20030424		Endourethral device & method	600/30		Whalen, Mark J. et al.
US 20020198506 A1	US- PGPUB	20021226		Urethral profiling device & methodology	604/328	604/349	Whalen, Mark J. et al.
US 20020107540 A1	US- PGPUB	20020808		Endourethral device & method	606/192	623/1.15	Whalen, Mark J. et al.
US 20020065476 A1	US- PGPUB	20020530		Diagnostic urethral assembly & method	600/587	604/164.02; 604/544	Whalen, Mark J. et al.
US 20010034470 A1	US- PGPUB	20011025	16	Urinary flow control device & method	600/30		Whalen, Mark J. et al.
US 7048698 B2	USPAT	20060523		Urethral profiling device and methodology	600/587	33/512	Whalen; Mark J. et al.
US 7001327 B2	USPAT	20060221		Urinary flow control device and method	600/30		Whalen; Mark J. et al.
US 6991596 B2	USPAT	20060131		Endourethral device and method	600/30		Whalen; Mark J. et al.
US 6719709 B2	USPAT	20040413		Diagnostic urethral assembly and method	600/587	604/544	Whalen; Mark J. et al.
US 6551304 B1	USPAT	20030422		Magnetic retrieval device and method of use	606/1	128/840; 600/29; 600/30; 604/523; 604/891.1; 607/138	Whalen; Mark J. et al.

•

US 6527702 B2	USPAT	20030304	Urinary flow control device and method	600/30	128/DIG.25; 600/29; 600/31	Whalen; Mark J. et al.
US 6309379 B1	USPAT	20011030	Sheath for selective delivery of multiple intravascular devices and methods of use thereof	600/467	604/102.02; 604/500; 604/523	Willard; Lloyd K. et al.
US 6258060 B1	USPAT	20010710	Urethral apparatus with position indicator and methods of use thereof	604/117	128/840; 604/517; 607/138; 607/143	Willard; Lloyd K.
US 6221060 B1	USPAT	20010424	Urethral device with anchoring system	604/264	600/29; 600/30; 604/175	Willard; Lloyd K.
US 5971967 A	USPAT	19991026	Urethral device with anchoring system	604/264	600/29; 600/30; 604/175; 604/500	Willard; Lloyd K.
US 5964732 A	USPAT	19991012	Urethral apparatus with position indicator and methods of use thereof	604/117	128/840; 604/517; 607/138; 607/143	Willard; Lloyd K.
US 5931860 A	USPAT	19990803	Benign prostatic hyperplasia treatment catheter with urethral cooling	607/101	607/102; 607/105; 607/113; 607/156	Reid; Joh M. et al.
US 5843144 A	USPAT	19981201	Method for treating benign prostatic hyperplasia with thermal therapy	607/101	607/102; 607/105; 607/113; 607/116; 607/156	Rudie; Eric N. e al.
US 5643335 A	USPAT	19970701	Benign prostatic hyperplasia treatment catheter with urethral cooling	607/101	607/102; 607/105; 607/113; 607/156	Reid; Joh M. et al.
US 5575811 A	USPAT	19961119	Benign prostatic hyperplasia treatment catheter with urethral cooling	607/101	607/102; 607/105; 607/113; 607/156	Reid; Joh M. et al.
US 5464437 A	USPAT	19951107	Benign prostatic hyperplasia treatment catheter with urethral cooling	607/101	607/102; 607/105; 607/113; 607/156	Reid; Joh M. et al.
US 5438997 A	USPAT	19950808	Intravascular imaging apparatus and methods for use and manufacture	600/463	128/925; 600/467	Sieben; Wayne e al.
US 5423838 A	USPAT	19950613	Atherectomy catheter and related components	606/159	600/439; 606/169; 606/194	Willard; Lloyd K.

US 5419774 A	USPAT	19950530	Thrombus extraction device	604/22	606/159; 606/171	Willard; Lloyd K. et al.
US 5344395 A	USPAT	19940906	Apparatus for intravascular cavitation or delivery of low frequency mechanical energy	604/22	606/159; 606/169	Whalen; Mark J. et al.
US 5243988 A	USPAT	19930914	Intravascular imaging apparatus and methods for use and manufacture	600/463	128/925; 600/450; 600/467	Sieben; Wayne et al.
US 5240004 A	USPAT	19930831	Intravascular, ultrasonic imaging catheters and methods for making same	600/467	29/25.35	Walinsky; Paul et al.
US 5129887 A	USPAT	19920714	Adjustable manifold for dilatation catheter	606/194	604/533; 604/913	Euteneuer; Charles L. et al.
US 5109861 A	USPAT	19920505	Intravascular, ultrasonic imaging catheters and methods for making same	600/463	600/467	Walinsky; Paul et al.
US 5085662 A	USPAT	19920204	Atherectomy catheter and related components	606/159	606/169	Willard; Lloyd K.
US 4846174 A	USPAT	19890711	Angioplasty dilating guide wire	606/194	604/913	Willard; Lloyd K. et al.
US 4648276 A	USPAT	19870310	Apparatus for measuring the characteristics of an ultrasonic wave medium	73/599	73/602	Klepper; John R. et al.
US 4575799 A	USPAT	19860311	Ultrasonic living body tissue characterization system	600/442	73/599; 73/602	Miwa; Hirohide et al.
US 4534220 A	USPAT	19850813	Apparatus for measuring the characteristics of an ultrasonic wave medium	73/599	73/602	Klepper; John R. et al.
US 4109642 A	USPAT	19780829	Apparatus for ultrasonic arteriography	600/457	73/622	Reid; John M. et al.
US 2751249 A	USPAT	19560619	Self-propelled sprinkler [TEXT AVAILABLE IN USOCR DATABASE]	239/745		OLSON EDMUND S et al.